

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
1	67	((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:52
2	43	((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:52
3	4	(((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:52
4	11	MODTRAN AND (PIXEL OR PIXELS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:52
6	4	HOLZER-POPP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:52
7	415	(702/3.CCLS. OR 702/5.CCLS. OR (HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) OR (((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND REFLECTANCE) OR 340/937.CCLS. OR HOLZER-POPP) AND @PD>=20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:53
8	211	702/3.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:53
9	153	702/5.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:53
10	13	((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:54
11	8	(((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:54
12	2	(((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55
13	3	(MODTRAN AND (PIXEL OR PIXELS)) AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55

14	1	HOLZER-POPP AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55
15	226	((702/3.CCLS. OR 702/5.CCLS. OR (HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) OR (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND REFLECTANCE) OR 340/937.CCLS. OR HOLZER-POPP) AND @PD>=20030930) AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55
16	25	702/3.CCLS. AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55
17	16	702/5.CCLS. AND @PD>=20040328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:55
18	14	(((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND @PD>=20040328) (((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND @PD>=20040328) ((((HYPER SPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) AND @PD>=20040328) ((MODTRAN AND (PIXEL OR PIXELS)) AND @PD>=20040328) (HOLZER-POPP AND @PD>=20040328)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 16:56